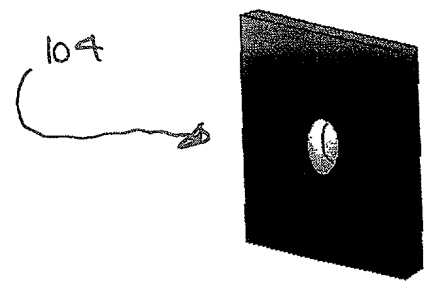
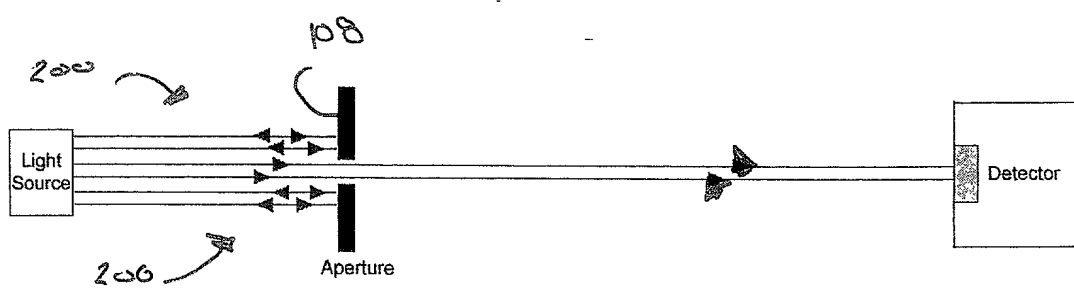


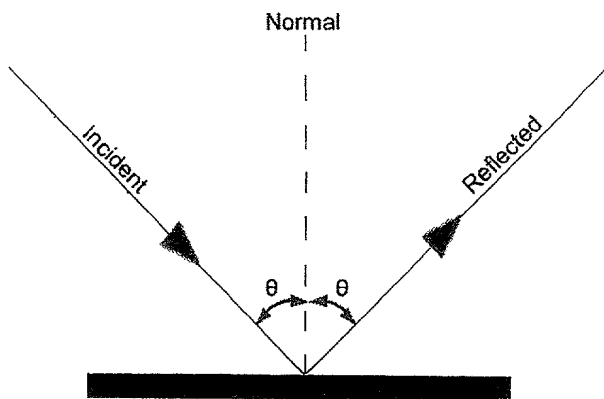
Ideal case
FIG. 1A



1B
Figure



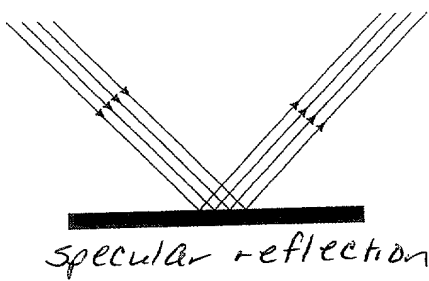
b) Actual \angle ADE
FIG 2



The law of reflection, depicting the incident and reflected rays.

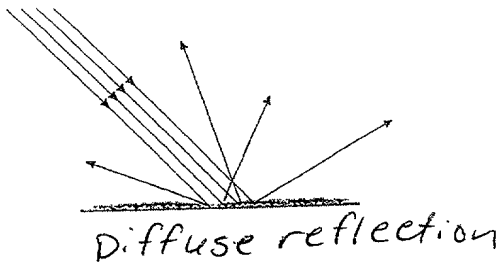
FIG. 3

A. E. G. M. S. I. C. O. R. G. A. T.



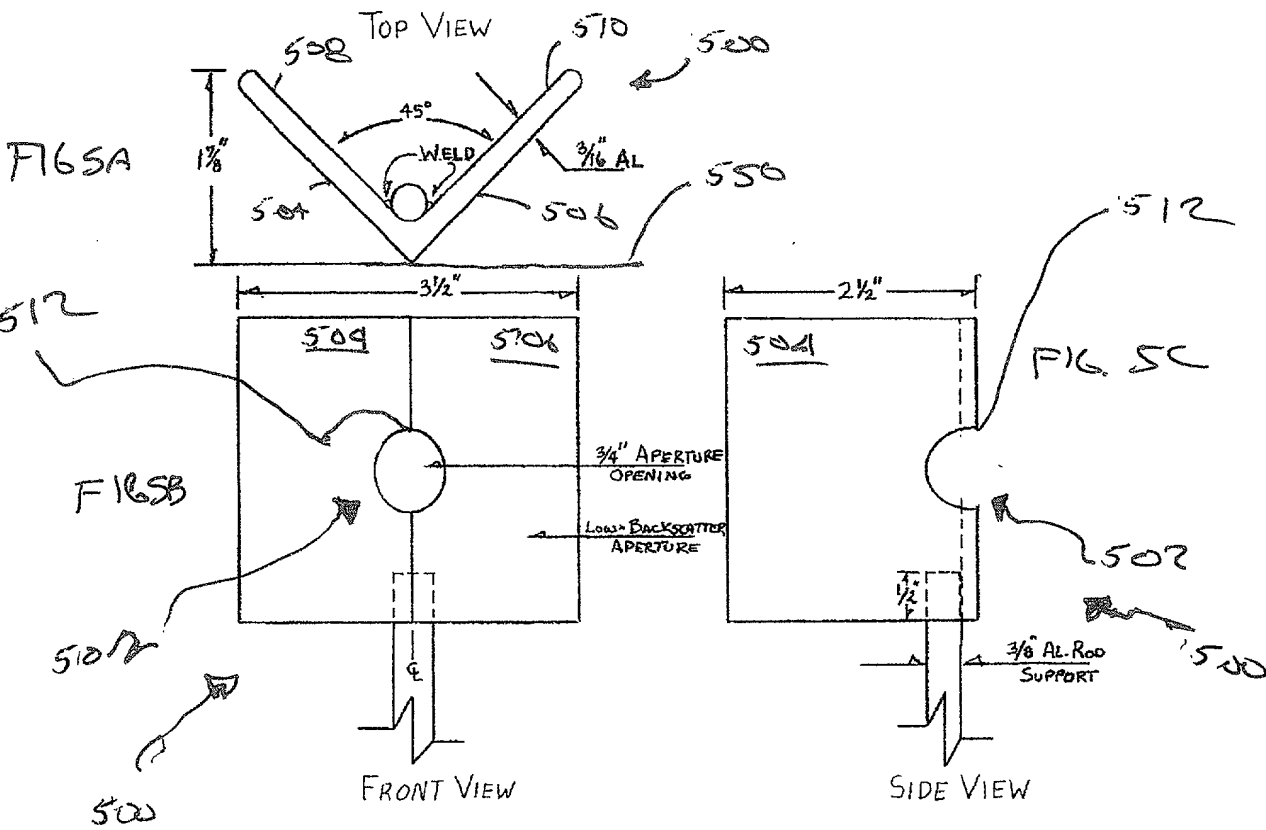
Specular reflection

FIG. 4A



Diffuse reflection

FIG. 4B



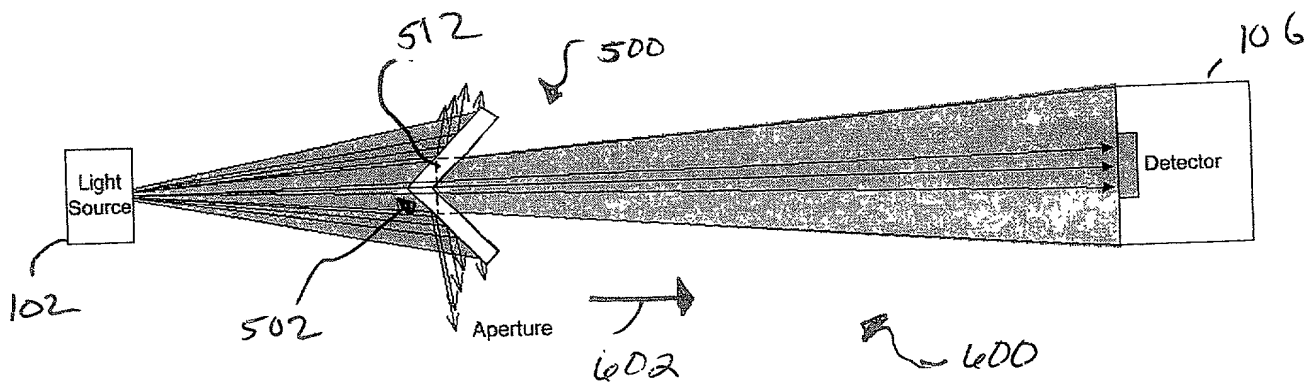
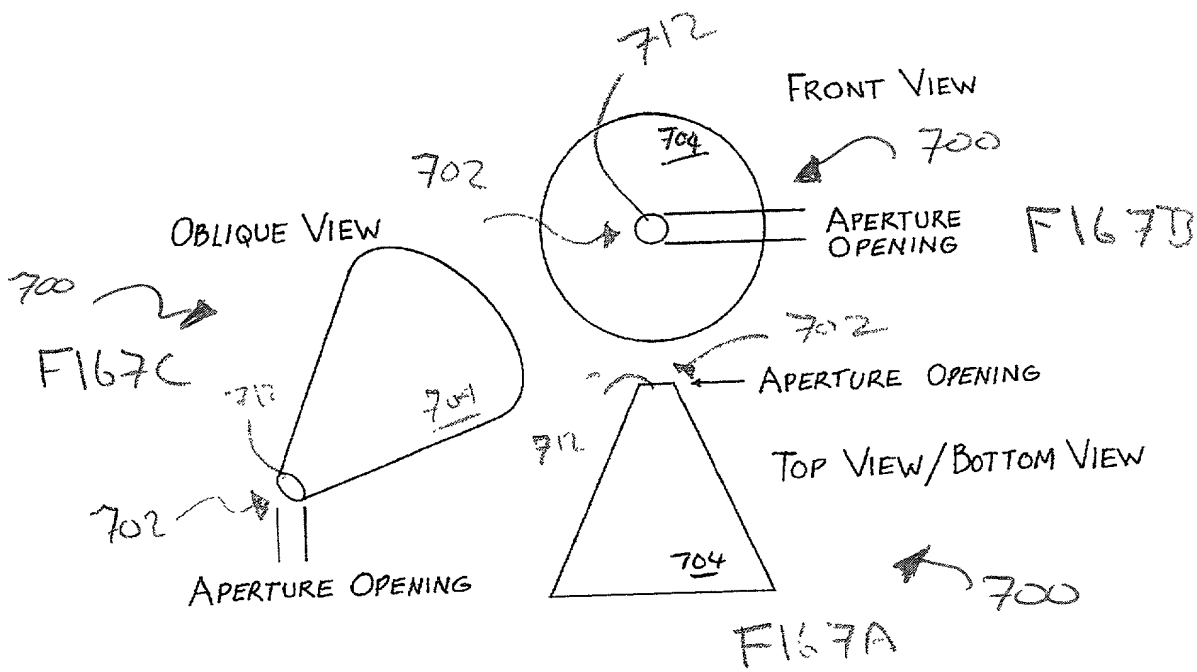


Figure 6.

1.0000000000000001



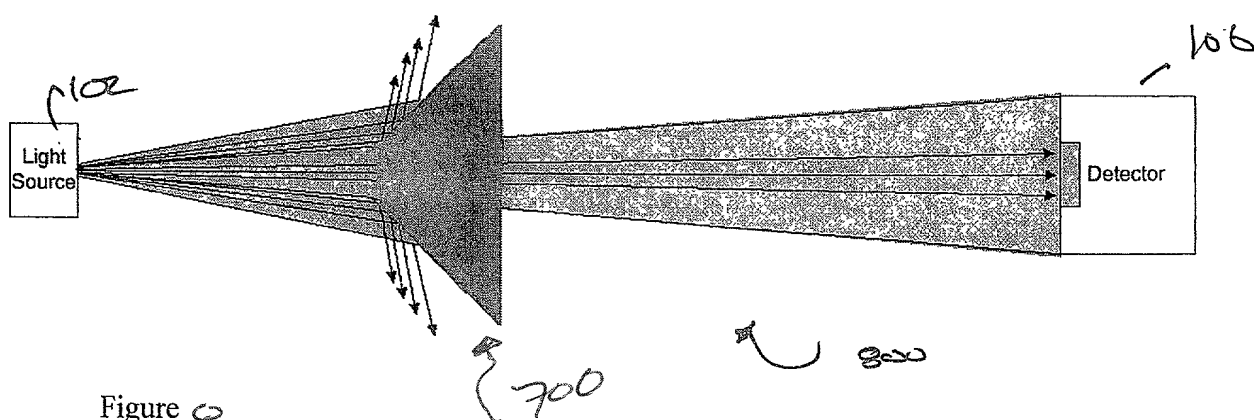


Figure 8

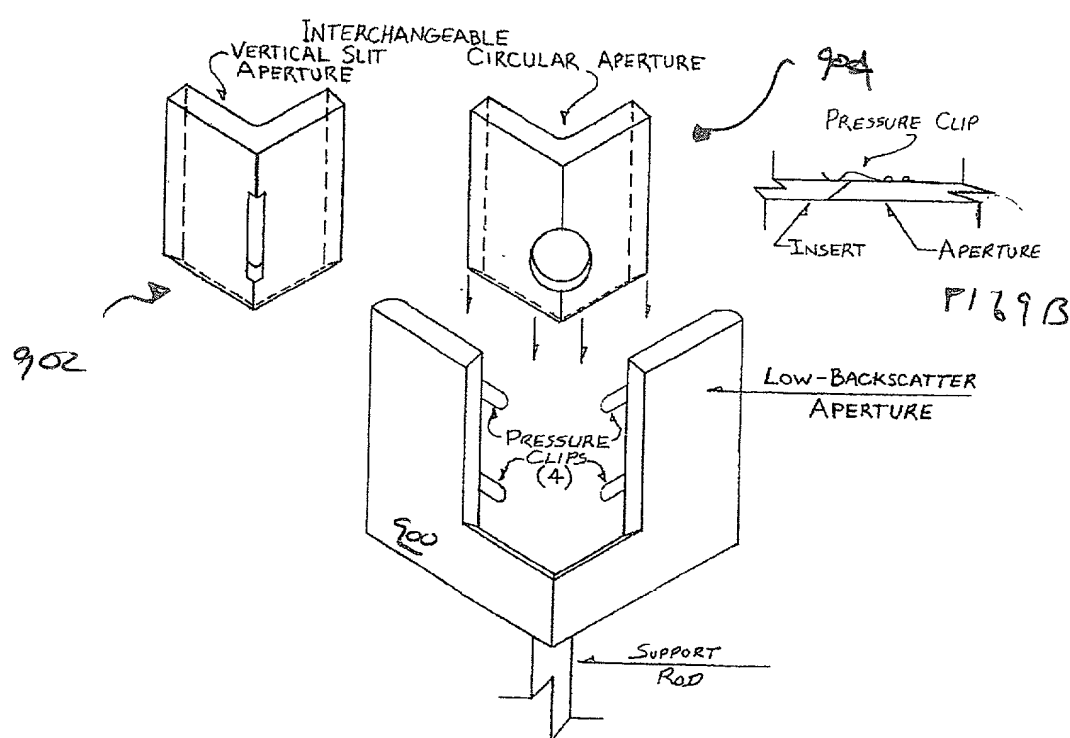
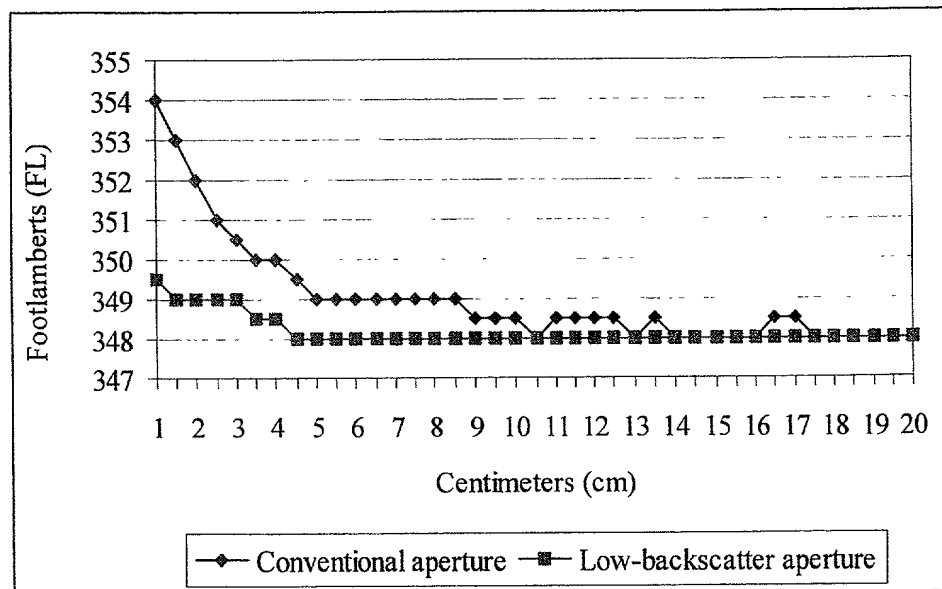


Figure 9A

interchangeable aperture openings.



' Comparison of lamp readings as a function of aperture distance for conventional and low-backscatter designs.

P1610